L Number	Hits	Search Text	DB	Time stamp
22	1	313/\$3.ccls. and lamp and bulb and pigment and "oxide	USPAT;	2003/08/19 09:50
		nitride" and formula	US-PGPUB;	
		!	DERWENT	
20	8	313/\$3.ccls. and lamp and pigment and "oxide nitride"	USPAT;	2003/08/19 09:50
		, , ,	US-PGPUB;	
			DERWENT	
26	36	313/112,635.ccls. and lamp and pigment and incandescent	USPAT;	2003/08/19 09:50
		· · · · · · - · · · · · · · · · · · ·	US-PGPUB;	
			DERWENT	
21	1	313/\$3.ccls. and lamp and bulb and pigment and "oxide	USPAT;	2003/08/19 09:50
	•	nitride"	US-PGPUB;	
			DERWENT	
28	0	313/485,486,487,489.ccls. and lamp and incandescent and	USPAT;	2003/08/19 09:50
20	Ū	oxide\$2nitride and "o.sub.4 n.sub.2"	US-PGPUB;	2000/00/15 05.00
		Oxidepzilitide and O.Sub.4 h.Sub.2	DERWENT	
	0	242/405 406 407 400 asla and laws and incondessant and		2002/00/40 00:50
29	U	313/485,486,487,489.ccls. and lamp and incandescent and	USPAT;	2003/08/19 09:50
		oxide\$2nitride and "o.sub.3 n.sub.3"	US-PGPUB;	
	_		DERWENT	
30	0	313/485,486,487,489.ccls. and lamp and incandescent and	USPAT;	2003/08/19 09:51
		"o.sub.3 n.sub.3"	US-PGPUB;	
			DERWENT	
23	6	313/\$3.ccls. and lamp and pigment and "oxide nitride" and	USPAT;	2003/08/19-09:51
		formula	US-PGPUB;	
			DERWENT	
32	0	252/301.4F;301.4R;301.6R;301.6R:ccls:and oxide\$2nitride	USPAT;	2003/08/19 09:51
	-	and "o.sub.3 n.sub.3"	US-PGPUB;	
			DERWENT	
24	22	313/\$3.ccls. and lamp and incandescent and pigment and	USPAT;	2003/08/19 09:51
		formula	US-PGPUB;	2000,00,1000.01
		Torrida	DERWENT	
33	0	252/301.4F,301.4R,301.6R,301.6R.ccls. and oxide\$2nitride	USPAT;	2003/08/19 09:51
33	U	and "o.sub.4 n.sub.2"	US-PGPUB;	2003/00/19 09.51
		and o.sub.4 n.sub.2	I	
	•	050/004 45 004 4D 004 0D 004 CD cala and lla cub 4	DERWENT	2002/00/40 00:54
34	0	252/301.4F,301.4R,301.6R,301.6R.ccls. and "o.sub.4	USPAT;	2003/08/19 09:51
		n.sub.2"	US-PGPUB;	
			DERWENT	0000/00/40 00/54
25	3	313/\$3.ccls. and lamp and incandescent and bulb and "white	USPAT;	2003/08/19 09:51
		pigment"	US-PGPUB;	
			DERWENT	
27	22	313/112,635.ccls. and lamp and pigment and incandescent	USPAT;	2003/08/19 09:51
		and bulb	US-PGPUB;	
			DERWENT	
36	1	252/301.4F,301.4R,301.6R,301.6R.ccls. and oxide\$2nitride	USPAT;	2003/08/19 09:51
		and formula	US-PGPUB;	
			DERWENT	<u> </u>
37	1	252/301.4F,301.4R,301.6R,301.6R.ccls. and oxide-nitride	USPAT;	2003/08/19 09:51
		and formula	US-PGPUB;	
			DERWENT	
38	1	252/301.4F,301.4R,301.6R,301.6R.ccls. and "oxide-nitride"	USPAT;	2003/08/19 09:51
		and formula	US-PGPUB	
		and formata	DERWENT	
43	1	313/485,486,487,489.ccls. and lamp and "oxide nitride" and	USPAT;	2003/08/19 09:52
70	•	(coating or pigment) and (kaolin or feldspar or "silicon	US-PGPUB;	2000/00/10 00:02
		(coating or pigment) and (kaoiin of leidspar of silicon dioxide" or "titanium dioxide")	DERWENT	
44	^	313/485,486,487,489.ccls. and lamp and "oxidenitride" and		2003/08/10 00:53
44	0		USPAT;	2003/08/19 09:52
		(coating or pigment) and (kaolin or feldspar or "silicon	US-PGPUB;	
		dioxide" or "titanium dioxide")	DERWENT	0000/00/15 55 ==
46	1	313/485,486,487,489.ccls. and "oxide-nitride"	USPAT;	2003/08/19 09:52
			US-PGPUB;	
1			DERWENT	
50	8	313/485,486,487,489,112.ccls. and "oxynitride"	USPAT;	2003/08/19 09:52
			US-PGPUB;	İ
i			DERWENT	I

1					
313/485,486,487,489.ccls. and lamp and incandescent and pigment 252/301.4F,301.4R,301.6R,301.6R.ccls. and formula and pigment 252/301.4F,301.4R,301.6R,301.6R.ccls. and formula and pigment 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "italium dioxide) 2003/08/19 09.53 2003/08/19 09	51	72			2003/08/19 09:52
313			(pigment or phosphor or coating or ink) and cadmium	1	
13 14 313/485, 486, 487, 489 ccls. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 2003/08/19 09-53 200					
252/301.4F,301.4R,301.6R,301.6R cols. and formula and pigment 252/301.4F,301.4R,301.6R,301.6R cols. and formula and pigment 252/301.4F,301.4R,301.6R,301.6R cols. and formula and pigment 252/301.4R,301.6R,301.6R cols. and formula and pigment 252/301.4R,301.6R,301.6R cols. and formula and (soating or pigment) and (kaolin or feldspar or silicon dioxide or titanium dioxide) 252/31.485,486,487.489 cols. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 252/31.485,486,487.489 cols. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 252/31.485,486,487.489 cols. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 252/31.485,486,487.489 cols. and oxide-nitride 252/31.485,486,487.489 cols. and oxide-nitride 252/31.485,486,487.489 cols. and oxide-nitride 252/31.485,486,487.489 cols. and "oxide nitride" 252/31.485,386,487.489 cols. and "oxide nitride" 252/31.485,286,487.489 cols. and "oxide nitride" 252/31.485,386,487.489 cols. and "oxide nitride" 252/31.485,486,487.489 cols. and "oxide nitr	31	16			2003/08/19 09:53
252/301.4F, 301.4R, 301.6R, 301.6R ccls. and formula and pigment pigment pigment pigment and pigment or oxide nitride" or "oxide nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") or fidspar or "silicon dioxide" or "oxide nitride" or eldspar or "silicon dioxide" or "oxide nitride" or eldspar or "silicon dioxide" or "titanium dioxide") or fidspar or "silicon dioxide" or "titanium dioxide" or oxide nitride" or oxide nitride" or oxide nitride or oxide nitride or oxid			pigment		
pigment					
14 313/83.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitrate") USPAT; USP-CPUB; DERWENT U	35	75	252/301.4F,301.4R,301.6R,301.6R.ccls. and formula and	1 '	2003/08/19 09:53
14 313/83.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or titanium dioxide or titanium dioxide or titanium dioxide or titanium dioxide or titanium dioxide" or titanium dioxide or tita			pigment		
29 313/485,486,487,489 ccts. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or silicon dioxide) 1 313/485,486,487,489 ccts. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or silicon dioxide) 1 313/485,486,487,489 ccts. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 1 313/485,486,487,489 ccts. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 1 313/485,486,487,489 ccts. and oxide-nitride 1 1 1 1 1 1 1 1 1					
40 29 313/485,486,487,489.ccls, and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or silicon dioxide or tritanium dioxide) 313/485,486,487,489.ccls, and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "tritanium dioxide") 2003/08/19 09:53 2003/08/19	39	14			2003/08/19 09:53
20 313/485, 486, 487, 489, ccls. and lamp and incandescent and (ocating or pigment) and (kaolin or feldspar or silicon dioxide or titanium dioxide) 1 313/485, 486, 487, 489, ccls. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "itanium dioxide") 2003/08/19 09:53 2003/0			oxide-nitride or "oxide nitride" or "oxide nitrate")	US-PGPUB;	
(coating or pigment) and (kaolin or feldspar or silicon dioxide US-PGPUB; DERWENT trianium dioxide) 1 313/485,486,487,489.cols. and lamp and "oxide-nitride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 42 6 3 13/485,486,487,489.cols. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "titanium dioxide") 45 1 313/485,486,487,489.cols. and oxide-nitride 47 2 313/485,486,487,489.cols. and oxide-nitride 48 4 313/485,486,487,489.cols. and "oxide nitride" 48 4 313/485,486,487,489.cols. and "oxide nitride" 49 10 313/33.cols. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide n					
1	40	29	313/485,486,487,489.ccls. and lamp and incandescent and	USPAT;	2003/08/19 09:53
1 1 313/485,486,487,489,ccls, and lamp and "oxide-intride" and (coating or pigment) and (kaolin or feldspar or "silicon dioxide") 1 313/485,486,487,489,ccls, and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide") 1 313/485,486,487,489,ccls, and oxide-intride 1 1 1 1 1 1 1 1 1			(coating or pigment) and (kaolin or feldspar or silicon dioxide	US-PGPUB;	
Coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "itanium dioxide") US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGP			or titanium dioxide)		
Coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "tistalum dioxide") CREWENT USPAT. US	41	1	313/485,486,487,489.ccls. and lamp and "oxide-nitride" and	USPAT;	2003/08/19 09:53
dioxide or "litanium dioxide" 1313/485,486,487,489.ccls. and lamp and incandescent and (coating or pigment) and (kaolin or feldspar or "silicon dioxide" or "litanium dioxide") 1313/485,486,487,489.ccls. and oxide-nitride 1313/485,486,487,489.ccls. and "oxide nitride" 1313/485,486,487,489.ccls. and "oxide nitride" 1313/485,486,487,489.ccls. and "oxynitride" 1313/485,486,487,489.ccls. and and an incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitride" or "oxide nitride" 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) 1313/43.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) 1313/43.ccls. a				US-PGPUB;	
42 6 313/485,486,487,489 ccls. and lamp and incandescent and dioxide or "titanium dioxide") 1 313/485,486,487,489 ccls. and oxide-nitride 1 1 1 1 1 1 1 1 1	1			DERWENT	
Coating or pigment) and (kaolin or feldspar or "silicon dioxide") US-PGPUB, Coating or pigment) and (kaolin or feldspar or "silicon dioxide") USPAT; US-PGPUB, DERWENT USPAT; US	42	6		USPAT;	2003/08/19 09:53
dioxide" or "fitanium dioxide") DERWENT USPAT; US-PGPUB; DERWENT USPAT; USPAGPUB; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPA	1			US-PGPUB;	
1				DERWENT	
1	45	1	313/485,486,487,489.ccls. and oxide-nitride	USPAT;	2003/08/19 09:53
47				US-PGPUB;	<u> </u>
48 4 313/485,486,497,489.ccls. and "oxynitride"	İ			DERWENT	
48 4 313/485,486,497,489.ccls. and "oxynitride"	47	2	313/485.486.487.489.ccls. and "oxide nitride"	USPAT:	2003/08/19 09:53
48					
10 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or oxide-nitride or oxide nitrate") and (coating or pigment) 2003/08/19 09:53 262 313/\$3.ccls. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium 2003/08/19 09:53					
10 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB;	48	4	313/485,486,487,489.ccls. and "oxynitride"	USPAT;	2003/08/19 09:53
10 313/\$3.ccls. and lamp and incandescent and (oxynitride or oxide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) 2003/08/19 09:53 2	'-			US-PGPUB:	
0xide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) 313/83 cels. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-P				DERWENT	
0xide-nitride or "oxide nitride" or "oxide nitrate") and (coating or pigment) 313/83 cels. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-P	49	10	313/\$3.ccls, and lamp and incandescent and (oxynitride or	USPAT:	2003/08/19 09:53
2	"			•	
26 313/\$3.ccis. and lamp and (incandescent or florescent) and (pigment or phosphor or coating or ink) with cadmium USPAT; US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; D					
Ceulemans near sonja Ceulemans near sonja	52	26		USPAT;	2003/08/19 09:53
- 8 "697373"	1			US-PGPUB;	
- 8 "697373" USPAT; US-PGPUB; DERWENT USPAT; U			(Figure 1)		
12 "286503" US-PGPUB; DERWENT USPAT; US-	-	8	"697373"	USPAT;	2003/01/13 15:01
- 12 "286503"				US-PGPUB;	
- 12 "286503" USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PG					
- 34 "184951" US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB;	1_	12	"286503"	USPAT;	2003/01/13 15:01
- 34 "184951" USPAT; US-PGPUB; DERWENT US-PGPUB;		1			
- 34 "184951" USPAT; US-PGPUB; DERWENT US-PGPUB;				DERWENT	
- 2 ("5766336").PN. US-PGPUB; DERWENT USPAT; U	-	34	"184951"		2003/01/13 15:48
- 2 ("5766336").PN. DERWENT USPAT; US-PGPUB; DERWENT US-PGPUB; DERW				1 '	
US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PG				1	
US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT US-PG	-	2	("5766336").PN.	USPAT;	2003/01/14 09:32
- 1 (opitz near joachim) and (Ceulemans near sonja) - 12 (opitz near joachim) - 12 (opitz near joachim) - 13 (Ceulemans near sonja) - 14 (Ceulemans near sonja) - 15 (Ceulemans near sonja) - 16 (Ceulemans near sonja) - 17 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 19 (Ceulemans near sonja) - 10 (Ceulemans near sonja) - 11 (Ceulemans near sonja) - 12 (Ceulemans near sonja) - 13 (Ceulemans near sonja) - 14 (Ceulemans near sonja) - 15472126" - 16 (Ceulemans near sonja) - 17 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 19 (Ceulemans near sonja) - 10 (Ceulemans near sonja) - 11 (Ceulemans near sonja) - 12 (Ceulemans near sonja) - 13 (Ceulemans near sonja) - 14 (Ceulemans near sonja) - 15472126" - 17 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 19 (Ceulemans near sonja) - 10 (Ceulemans near sonja) - 11 (Ceulemans near sonja) - 12 (Ceulemans near sonja) - 13 (Ceulemans near sonja) - 14 (Ceulemans near sonja) - 15 (Ceulemans near sonja) - 17 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 19 (Ceulemans near sonja) - 10 (Ceulemans near sonja) - 11 (Ceulemans near sonja) - 12 (Ceulemans near sonja) - 13 (Ceulemans near sonja) - 14 (Ceulemans near sonja) - 15 (Ceulemans near sonja) - 17 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 18 (Ceulemans near sonja)		_			
- 12 (opitz near joachim) - 12 (opitz near joachim) - 15 (Ceulemans near sonja) - 16 (Ceulemans near sonja) - 17 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 19 ("4499397").PN. - 10 ("4499397").PN. - 11 (Opitz near joachim) - 12 (Opitz near joachim) - 13 (Opitz near joachim) - 14 (Opitz near joachim) - 15 (Opitz near joachim) - 15 (Opitz near joachim) - 16 (Opitz near joachim) - 17 (Opitz near joachim) - 18 (Opitz near joachi					
- 12 (opitz near joachim) - 12 (opitz near joachim) - 15 (Ceulemans near sonja) - 16 (Ceulemans near sonja) - 17 (Ceulemans near sonja) - 18 (Ceulemans near sonja) - 19 ("4499397").PN. - 10 ("4499397").PN. - 11 (Opitz near joachim) - 12 (Opitz near joachim) - 13 (Opitz near joachim) - 14 (Opitz near joachim) - 15 (Opitz near joachim) - 15 (Opitz near joachim) - 16 (Opitz near joachim) - 17 (Opitz near joachim) - 18 (Opitz near joachi	_	1	(opitz near joachim) and (Ceulemans near sonia)		2003/01/14 11:26
- 12 (opitz near joachim) - 12 (opitz near joachim) - 1 (Ceulemans near sonja) - 2 ("4499397").PN. - 2 ("4499397").PN. - 3 ("5472126" - 4 "5472126" - 2 (0pitz near joachim) - 1 (Ceulemans near sonja) - 2 (003/01/14 11:15 - 2003/01/14 11:26 - 2003/01/14 15:30 - 2003/01/14 15:30 - 2003/01/14 15:30			(0).2 (02.00.00)	1 '	
- 1 (Ceulemans near sonja) - 2 ("4499397").PN. - 4 "5472126" US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB;					
- 1 (Ceulemans near sonja) - 2 ("4499397").PN. - 4 "5472126" US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; DERWENT US-PGPUB; US-PGPUB;	1_	12	(opitz near joachim)	USPAT:	2003/01/14 11:15
- 1 (Ceulemans near sonja) - 2 ("4499397").PN. - 2 ("4499397").PN. - 4 "5472126" DERWENT US-PGPUB;			, , , , , , , , , , , , , , , , , , ,		
- 1 (Ceulemans near sonja) - 2 ("4499397").PN. - 4 "5472126" USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB;				1	
- 2 ("4499397").PN. US-PGPUB; DERWENT USPAT; 2003/01/14 15:30 US-PGPUB; DERWENT USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB;	-	1	(Ceulemans near sonia)		2003/01/14 11:26
- 2 ("4499397").PN. DERWENT USPAT; US-PGPUB; DERWENT USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; USPAT; US-PGPUB; US-PGPUB; US-PGPUB;	1	1	· · · · · · · · · · · · · · · · · · ·		
- 2 ("4499397").PN. USPAT; US-PGPUB; DERWENT USPAT; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB; US-PGPUB;				1	
US-PGPUB; DERWENT USPAT; US-PGPUB; U	-	2	("4499397").PN.		2003/01/14 15:30
DERWENT USPAT; US-PGPUB; 2003/01/14 15:30		_	V		
- 4 "5472126" USPAT; US-PGPUB; 2003/01/14 15:30	1				
US-PGPUB;	-	4	"5472126"		2003/01/14 15:30
	1	1	·	1	
	1				į į

-	7	"5742126"	USPAT;	2003/01/14 15:30
			US-PGPUB;	
			DERWENT	
-	2	("5962972").PN.	USPAT;	2003/01/14 15:47
			US-PGPUB;	
			DERWENT	
-	2	("5744900").PN.	USPAT;	2003/01/14 16:03
			US-PGPUB;	
			DERWENT	
-	3	("4421803").PN.	USPAT;	2003/01/15 10:05
			US-PGPUB;	
			DERWENT	
-	2	("5766336").PN.	USPAT;	2003/01/15 10:05
			US-PGPUB;	
			DERWENT	